L Number	Hits	Search Text	DB	Time stamp
1	3	"6094909"	USPAT;	2004/06/14
			US-PGPUB;	09:32
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
2	1	jp-61093242-α\$.did.	USPAT;	2004/06/14
			US-PGPUB;	09:09
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
3	2	"2002235616"	USPAT;	2004/06/14
			US-PGPUB;	09:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	jp-2002235616-a\$.did.	USPAT;	2004/06/14
			US-PGPUB;	09:16
			EPO; JPO;	-
			DERWENT;	
			IBM_TDB	
5	2	jp-2003239815-a\$.did.	USPAT;	2004/06/14
			US-PGPUB;	09:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	1		USPAT	2004/06/14
				09:24
7	1		USPAT	2004/06/14
				09:25
8	210	60/606.ccls.	USPAT;	2004/06/14
			US-PGPUB;	09:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	477	60/290.ccls.	USPAT;	2004/06/14
			US-PGPUB;	11:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	0	60/290.ccls. and (hydrodynamic near3 (compressor or	USPAT;	2004/06/14
		pump))	US-PGPUB;	11:27
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
24	0	60/289.ccls. and (hydrodynamic near3 (compressor or	USPAT;	2004/06/14
		pump))	US-PGPUB;	11:27
	ł		EPO; JPO;	
			DERWENT;	
0.5	_		IBW_TDB	
25	0	60/287.ccls. and (hydrodynamic near3 (compressor or	USPAT;	2004/06/14
		pump))	US-PGPUB;	11:28
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

26		40/200	LICDAT	2004/06/14
20	0	60/290.ccls. and hydrodynamic	USPAT;	
			US-PGPUB;	11:27
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
27	0	60/289.ccls. and hydrodynamic	USPAT;	2004/06/14
			US-PGPUB;	11:27
			EPO; JPO;	
			DERWENT;	
,			IBW_LDB	
28	0	60/287.ccls. and hydrodynamic	USPAT;	2004/06/14
			US-PGPUB;	11:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	4	(secondary near5 air) and (hydrodynamic near5	USPAT;	2004/06/14
		(compressor or pump))	US-PGPUB;	11:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	166	(secondary near5 air) and hydrodynamic	USPAT;	2004/06/14
			US-PGPUB;	11:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	1185	(hydrodynamic near5 (compressor or pump))	USPAT;	2004/06/14
		( , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	11:30
			EPO; JPO;	11.00
			DERWENT;	
	•		IBM_TDB	
32	345	(hydrodynamic near5 (compressor or pump)) and (engine	USPAT;	2004/06/14
	0.0	or engines)	US-PGPUB;	11:32
		or origines,	EPO; JPO;	11.52
	·		DERWENT;	
			IBM_TDB	
33	40	(hydrodynamic near (compressor or pump)) and (engine	USPAT;	2004/06/14
	'0	or engines)	US-PGPUB;	13:58
			EPO; JPO;	13.30
			DERWENT;	
			IBM_TDB	
34	7	(( "hydrodynamic compressor" or "hydrodynamic pump")	USPAT;	2004/06/14
"	′	near5 drive)	US-PGPUB;	14:01
		neurourive)		14.01
			EPO; JPO;	
			DERWENT;	
35	1	1987-095750.NRAN.	IBM_TDB	2004/04/14
	1	1307-0307 DU.INKAIN,	DERWENT	2004/06/14
36	5.	(/ White administration in a necessary and the second seco	I I CD 4 T	13:59
30	56	(("hydrodynamic compressor" or "hydrodynamic pump")	USPAT;	2004/06/14
		and drive)	US-PGPUB;	14:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

37	5	( !!bd d	LICDAT	2004/07/44
37	5	("hydrodynamic compressor" and drive)	USPAT;	2004/06/14
			US-PGPUB;	14:03
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
38	12	"hydrodynamic compressor"	USPAT;	2004/06/14
			US-PGPUB;	14:21
			EPO; JPO;	
1			DERWENT;	
			IBW_LDB	
39	54	(hydrodynamic near3 compressor)	USPAT;	2004/06/14
			US-PGPUB;	14:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
40	191	60/397.ccls.	USPAT;	2004/06/14
			US-PGPUB;	14:27
			EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
41	14	60/397.ccls. and (hydro or hydraulic)	USPAT;	2004/06/14
			US-PGPUB;	14:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	14	60/397.ccls. and (hydro or hydraulic or "hydro dynamic")	USPAT;	2004/06/14
		(,, a. v v. ,, a. v. ,, a. v	US-PGPUB;	14:29
			EPO; JPO;	11125
			DERWENT;	
			IBM_TDB	
43	4194	( (hydro or hydraulic or "hydro dynamic") with	USPAT;	2004/06/14
		compressor)	US-PGPUB;	14:29
		- Comp. 2000. )	EPO; JPO;	17.29
			DERWENT;	
44	702	( (hydro or hydraulic or "hydro dynamic") near	IBM_TDB USPAT;	2004/07/14
	, 02	compressor)	US-PGPUB;	2004/06/14 14:29
		compressor)		14:29
			EPO; JPO;	
			DERWENT;	
45	6	((hydro or hydraulic or "hydro dynamic") near	IBM_TDB	2004/04/44
'	3	compressor) and (secondary near3 air)	USPAT;	2004/06/14
		compressor) und (secondary nears air)	US-PGPUB;	14:30
			EPO; JPO;	
			DERWENT;	
46	105	(/b) colors and b) colors displayed as a displayed as a line of the colors of the colo	IBM_TDB	2004/04/4
70	109	((hydro or hydraulic or "hydro dynamic") near motor) and	USPAT;	2004/06/14
į	İ	(secondary near3 air)	US-PGPUB;	14:31
			EPO; JPO;	
			DERWENT;	
47	20	Wheeler on besteen Property and the company of the	IBW_TDB	
47	29	((hydro or hydraulic or "hydro dynamic") near motor) and	USPAT;	2004/06/14
		(secondary near3 air) and compressor	US-PGPUB;	14:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

48	36	((hudaa aa hudaaylia aa "hudaa dunamis") naan2 matan)	USPAT;	2004/06/14
40	36	((hydro or hydraulic or "hydro dynamic") near3 motor)	US-PGPUB;	14:33
		and (secondary near3 air) and compressor	EPO; JPO;	14.55
			DERWENT;	
40		(0/207 ). 1//	IBM_TDB	2004/07/14
49	0	60/397.ccls. and ((hydro or hydraulic or "hydro	USPAT;	2004/06/14
		dynamic") near3 motor)	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
50	5	60/289-290.ccls. and ((hydro or hydraulic or "hydro	USPAT;	2004/06/14
· ·		dynamic") near3 motor)	US-PGPUB;	14:36
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
51	4	((hydro or hydraulic or "hydro dynamic") near3 motor)	USPAT;	2004/06/14
		and ("secondary air" near3 exhaust)	US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
52	65722	((hydro or hydraulic or "hydro dynamic") near3 motor)	USPAT;	2004/06/14
			US-PGPUB;	14:37
-			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
53	5	((hydro or hydraulic or "hydro dynamic") near3 motor)	USPAT;	2004/06/14
		and ("secondary air" near7 exhaust)	US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
54	31	60/397.ccls. and (sensor or sense or sensing or sensed	USPAT;	2004/06/14
		or detector or detecting ot detect or dectected)	US-PGPUB;	14:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
55	4	60/397.ccls. and ((sensor or sense or sensing or sensed	USPAT;	2004/06/14
		or detector or detecting ot detect or dectected) near5	US-PGPUB;	14:45
		(temperature or thermo or thermal))	EPO; JPO;	
		, ,	DERWENT;	
			IBM_TDB	
56	257	60/289-290.ccls. and ((sensor or sense or sensing or	USPAT;	2004/06/14
		sensed or detector or detecting ot detect or dectected)	US-PGPUB;	14:50
		near5 (temperature or thermo or thermal))	EPO; JPO;	
		, , ,	DERWENT;	
			IBM_TDB	
57	О	60/289-290.ccls. and (((sensor or sense or sensing or	USPAT;	2004/06/14
		sensed or detector or detecting of detect or dectected)	US-PGPUB;	14:51
		near5 (temperature or thermo or thermal)) near5	EPO; JPO;	
		compressor)	DERWENT;	
		<b>,</b>	IBM_TDB	
58	220	60/289-290.ccls. and ((sensor or sense or sensing or	USPAT;	2004/06/14
		sensed or detector or detecting of detect or dectected)	US-PGPUB;	14:50
		near5 (temperature or thermo or thermal)) and	EPO; JPO;	
		(compressor or pump)	DERWENT;	
		·l LL)	IBM_TDB	
			UD	l

59	30	60/289-290.ccls. and (((sensor or sense or sensing or	USPAT;	2004/06/14	-
		sensed or detector or detecting ot detect or dectected)		14:55	
		near5 (temperature or thermo or thermal)) near10	EPO; JPO;		
		(compressor or pump))	DERWENT;		
			IBM_TDB		
60	25	("secondary air" near5 exhaust) and (((sensor or sense or		2004/06/14	
		sensing or sensed or detector or detecting ot detect or	US-PGPUB;	15:01	
		dectected) near5 (temperature or thermo or thermal))	EPO; JPO;		
Ì		near10 (compressor or pump))	DERWENT;		
	1		IBM_TDB		
61	327	(((501501 01 50150 01	USPAT;	2004/06/14	ĺ
		sensing or sensed or detector or detecting ot detect or	US-PGPUB;	15:36	
		dectected) near5 (temperature or thermo or thermal))	EPO; JPO;		
		and (compressor or pump))	DERWENT;		
			IBM_TDB		ļ
62	1		USPAT	2004/06/14 15:11	
63	1		USPAT	2004/06/14	ı
				15:12	
64	1		USPAT	2004/06/14	
				15:12	
65	1		USPAT	2004/06/14	
				15:12	ľ
66	1		USPAT	2004/06/14	l
1				15:12	
67	1		USPAT	2004/06/14	
1.0				15:12	ļ
68	1		USPAT	2004/06/14	
				15:15	l
69	1		USPAT	2004/06/14	
70	1			15:15	
70	1		USPAT	2004/06/14	
74				15:16	ĺ
71	1		USPAT	2004/06/14	
72				15:16	,
/2	1		USPAT	2004/06/14	
73				15:16	
/3	1		USPAT	2004/06/14	
74				15:16	
/ -	1		USPAT	2004/06/14	
75				15:17	
/3	1		USPAT	2004/06/14	
76	1		_	15:17	
/ 0	1		USPAT	2004/06/14	
77	160	60/305.ccls.		15:17	
, ,	100	00/305.ccis.	USPAT;	2004/06/14	
			US-PGPUB;	15:28	
			EPO; JPO;		
			DERWENT;		
78	4	("secondary air" near5 exhaust) and (((sensor or sense or	IBM_TDB	2004/6::::	
	•	sensing or sensed or detector or detecting ot detect or	USPAT;	2004/06/14	
		dectected) near5 (temperature or thermo or thermal))	US-PGPUB;	16:02	
		and (compressor or pump)) and (rate near5 "second air")	EPO; JPO; DERWENT;		
		terms second air pumpy, and trate nears second air )	IBM_TDB		
			TOIM I DR		

70				
79	0 WO-02052130-A\$.DID.	USPAT; 2004/06/14		
		US-PGPUB; 16:03		
		EPO; JPO;		
		DERWENT;		
		IBM TDB		